

Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



My Trees Are Tops in Value and Guaranteed To-Live!



**WHOLESALE
PRICE LIST
SPRING 1952**

Western Maine Forest Nursery Co.
Fryeburg, Maine

HARDY, STRONG-ROOTED TREES AT LOW COST!

ORDER NOW FROM THESE MONEY-SAVING OFFERS

WHOLESALE PRICE LIST • SPRING 1952

AMERICAN ARBORVITAE

4-yr. Transplants (2-2) 4-8 in. **Per 1000** \$65.00

BALSAM FIR

4-yr. Transplants (2-2) 3-6 in. **Per 1000** 65.00

DOUGLAS FIR

3-yr. Transplants (2-1) 2-5 in. **Per 1000** 50.00

EUROPEAN LARCH

3-yr. Transplants (2-1) 8-15 in. **Per 1000** 50.00

AUSTRIAN PINE

3-yr. Transplants (2-1) 3-6 in. **Per 1000** 55.00

BANKS PINE

3-yr. Transplants (2-1) 6-12 in. **Per 1000** 35.00

NORWAY (RED) PINE

4-yr. Transplants (2-2) 5-10 in. **Per 1000** 75.00

MUGHO PINE

4-yr. Transplants (2-2) 3-6 in. **Per 1000** 50.00

SCOTCH PINE

3-yr. Transplants (2-1) 4-10 in. **Per 1000** 55.00

*WHITE PINE

4-yr. Transplants (2-2) 4-10 in. **Per 1000** 55.00

BLACK HILL SPRUCE

5-yr. Transplants (3-2) 4-10 in. **Per 1000** 70.00

*WHITE PINE

White Pine may be shipped into all states (and the District of Columbia) except Arizona, California, Colorado, Georgia, Kentucky, Nevada, New Mexico, North Carolina, South Carolina, Tennessee, Utah, and Wyoming.

TRANSPLANTING INFORMATION

The figures 2-1, 2-2, shown above, represent the number of years the trees have been in seed beds, number of years in transplant beds, and the number of times transplanted. The first figure indicates the number of years the trees remained in the seed bed before being transplanted. The second figure indicates the number of years the trees remained in the transplant bed. The total of the figures indicates the age of the tree, and each dash represents one transplanting. The total of the figures add up to the age of the tree. Thus, a 2-2 Balsam Fir is a 4-year old tree which remained in the seed bed two years, was transplanted, and remained in the transplant bed two years.

Per 1000



Here Harry and Harold Eastman examine a 5-year old, twice transplanted Black Hill Spruce. Note the long fibrous root system resulting from scientific culture in the nursery.

FOR BEST RESULTS AT LESS COST — PLANT WESTERN MAINE TREES!

Here at the nursery we follow scientific growing and transplanting methods and it pays off in producing Trees with the hardiest, healthiest roots you've ever seen. Our Trees prove their durability by weathering severe Maine winters, and if they can survive up here, they'll survive most anywhere! We believe, too, that our prices are the LOWEST IN AMERICA.

SHIPPING WEIGHTS

The following shipping weights are approximate due to the different varieties. Weight per thousand trees, including packing material and crates, will average as follows: 2-year seedlings, 7 lbs.; 3-year seedlings, 15 lbs.; 3-year transplants, 28 lbs.; 4-year transplants, 80 lbs.; 5-year transplants, 200 lbs.; 6-year transplants, 200-300 lbs. All trees shipped by express unless otherwise specified. Trees shipped by freight are not covered by our Guarantee.

TERMS

Cash with order, or one half cash with order, balance C.O.D. All prices F.O.B. Fryeburg, Maine, net; no discounts. 250 trees of any one kind and size at the 1000 rate. For less than 250 of one kind ask for retail price list. *No Extra Charge for Boxes or Packing.*

Please Give Second and Third Choice On All Orders

Guarantee...

We guarantee that 90% of the Trees that you buy from this Price List will live. If you will notify us before October 1, 1952 of the number over 10% which do not live, replacement will be made to equal 90% of the number originally purchased. If we are unable to furnish replacements in the exact size originally purchased, we will furnish them in the nearest size and variety. Shipments will be made by express collect. Trees shipped by freight or truck cannot be guaranteed.

Harry Eastman

Order NOW for Spring Planting

The Trees you want this Spring must be ordered NOW. No matter how many more Trees we plant each year, we always run out of some varieties. We begin to ship our Trees from Fryeburg as soon as the frost leaves the ground, usually around April 15th. So be sure to send your order promptly — Today — for Trees that will bring you satisfaction and good profits.



Black Hill Spruce



Douglas Fir

WESTERN MAINE FOREST NURSERY CO., FRYEBURG, MAINE



Plant CHRISTMAS TREES For Extra Profits

There are very few investments involving the use of land which are as safe and productive as a Christmas Tree plantation. You can easily have an extra income ranging from several hundred to several thousands of dollars each Christmastime with little work on your part. On as little as one acre of land you can grow from 3000 to 4000 trees. In as little as four or five years after you plant you can begin to harvest a CASH CROP of Christmas Trees! Your cost is but pennies a tree and your gross profit will run better than 500% over your cost price. With more than 30 million Christmas Trees sold each year at an average wholesale price of \$1.00 a tree, you can count on a good, steady demand. And one of the most attractive features of planting them is that they can be grown on waste or marginal land. Write today for FREE Christmas Tree Bulletin that tells more about this profitable enterprise.

Plant 1000 Trees a Day With This Spade Only \$6.75

This is the specially designed, rugged planting tool we use at our Nursery. Any able man can plant 1000 trees a day with it.

The illustrations at left show the proper planting technique. Insert spade straight into the ground. Pull handle back and push forward to form opening for tree back of spade. Spread out the roots. Close the opening by stamping the soil with heel.

Tool shipped express collect, unless otherwise specified.



This photo shows a section of our Nursery No. 2. The trees in the foreground are 3-year Black Hill Spruce transplants. The bed of larger transplants at upper left are 5-year old, twice transplanted trees. The mountains in the background are part of the White Mountains.

